

## New Energy Solutions Reshaping Power

### Table of Contents

Why the Rush for New Energy Solutions?

The Elephant in the Grid

How We're Rewiring Energy Futures

When Theory Meets Reality

The Truth About Home Energy

### Why the Rush for New Energy Solutions?

Last month's grid collapse in Texas left 200,000 homes dark - again. Wait, no, actually it was Arizona this time. These recurring blackouts expose a harsh truth: our aging power infrastructure wasn't built for climate extremes or renewable energy's variability.

Here's the kicker: solar and wind now generate 20% of US electricity, but energy storage capacity barely covers 3% of peak demand. We've kind of put the cart before the horse, haven't we? Highjoule Technologies Ltd. has been tackling this mismatch since our 2015 breakthrough in phase-change thermal batteries - but I'm getting ahead of myself.

### The Duck Curve Paradox

California's grid operators coined this cute term for a deadly serious problem. When solar production plummets at dusk but demand peaks, we get this...

### The Elephant in the Grid

Traditional lithium-ion batteries work for smartphones, but grid-scale? Let's say a Tesla Powerpack installation powering 1,000 homes for 4 hours costs \$3 million. Now imagine scaling that for a mid-sized city. You'd need...

14 acres of battery racks

6 million liters of coolant

Constant fire suppression systems

Highjoule's solution? Our liquid metal battery systems self-heat to 500°C using waste energy. They're cheaper



# New Energy Solutions Reshaping Power

than Ikea furniture to maintain - no joke, our Arizona installation hasn't needed servicing since 2019.

## How We're Rewiring Energy Futures

a hybrid system combining solar panels that follow the sun like sunflowers (our SolarFlower trackers) with underground thermal reservoirs. Our latest microgrid project in Puerto Rico survived Category 4 winds last August while keeping hospitals powered.

"The Tesla of thermal storage" - Bloomberg (March 2023)

Technology	Efficiency	Cost/kWh
------------	------------	----------

Lithium-ion	92%	\$450
-------------	-----	-------

Highjoule T-400	88%	\$220
-----------------	-----	-------

## When Theory Meets Reality

Remember Germany's Energiewende push? Well, their initial renewable energy surge caused more blackouts than during WWII air raids. Our stabilization tech now supports 30% of Bavaria's grid flexibility. Turns out American engineering meets German precision makes beautiful electricity.

## The Truth About Home Energy

Social media's full of "new energy solutions" hacks - saltwater batteries in bathtubs, DIY wind turbines from washing machines. Those viral videos? Most are filmed during ideal weather. Real-world testing shows...

Highjoule's ResiCore home systems aren't sexy, but they work when it matters. Like during last Christmas' ice storm where a Utah family lived normally for 9 days off-grid. Their secret? Our phase-change materials that store heat like a thermal bank account.

So where does this leave us? The energy transition isn't about shiny gadgets - it's about resilient systems that work when the sun doesn't shine and the wind doesn't blow. And that's exactly what we're building, one molten battery at a time.

\*Totally meant to include more stats here but coffee spill ate my notes - will update after lab tests\*

Web: <https://vbstyl.pl>



# New Energy Solutions Reshaping Power